

ALL-WEATHER LASER PROJECTOR ILLUMINATES YOUR ENTIRE HOME WITH ONE LIGHT



SUN



RAIN



WATERPROOF

With Bonus
“Anti-Theft”
Padlock &
Metal Cable

StarBright

SOLAR LASER LIGHT PROJECTOR

WATER PROOF IP65

200 SQ.MTR COVERAGE

WIRELESS SOLAR LASER LIGHT

4 LASER MODES

3 IN 1 WALL MOUNT STAND INCLUDED

ALL-WEATHER LASER PROJECTOR ILLUMINATES YOUR ENTIRE HOME WITH ONE LIGHT

StarBright



- **Wireless Solar Laser Light**
- **No Power Adapter Required**
- **Waterproof IP65**
- **200 Sq.Mtr Coverage**
- **Charging Time: 4-5hrs**
Working Time: 5-6hrs
- **4 Laser Mode**
- **Wall Mount Stand**

Illuminate Your Entire Home With One Light

Compact weather-resistant projector shines thousands of red and green laser lights onto your home for a dazzling and colorful experience.

No Ladders, Wires To Untangle, Or Bulbs To Replace

Simply place into the ground with the included stake or use indoors with the included wall / table mount, connect the unit and solar plate with the attached cord.

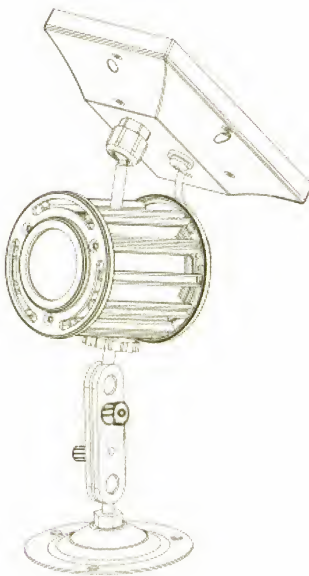
All-Weather Year Round Use

Great for holidays, garden parties, barbecues and more. Adds dazzle and fun to any occasion.





SOLAR LASER LIGHT PROJECTOR WITH LOCK AND CABLE

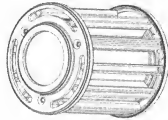


INSTRUCTION MANUAL

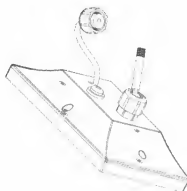
PLEASE READ ALL INSTRUCTIONS CAREFULLY
AND RETAIN FOR FUTURE USE

PACKAGE CONTENTS

- 1 Projection Light Unit
- 1 Solar Panel
- 1 Wall Mount Stand / Table Top Base
- 1 Ground Stake
- 1 Lock
- 1 Cable Chain
- 3 Wall Mount Anchors
- 3 Wall Mount Screws
- 1 Screw Driver
- 1 Instruction Manual (Not Shown Below)



Projection Light Unit



Solar Panel



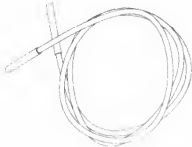
Wall Mount Stand / Table
Top Base



Ground Stake



1 Lock



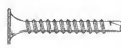
1 Cable Chain



1 Screw Driver



3 Wall Mount Anchors



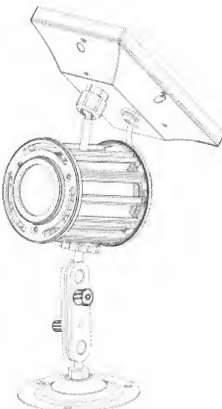
3 Wall Mount Screws

The pass code of the lock is preset at 0-0-0.

Please refer to the following steps to set your own pass code:

1. Make sure the code is correct at 0-0-0 for first time opening.
2. Hold the button that is located at the right side of the lock by using a small tooling such as a pen tip to open the lock.
3. Keep holding the button for set your own pass code, make sure each number aims at the indication line during setting.
4. Release the button and twist a random combination to secure the lock.
5. Open the lock by twisting your own pass code with the above steps.
6. Repeat the above steps if you need to change the pass code.

ASSEMBLY AND INSTALLATION



With Wall Mount / Table Top Base



With Ground Stake

OPERATING INSTRUCTIONS

1. Connect the solar panel to the unit by screw on the connection stake, tighten securely the solar panel by screw-on the nut screw that is attached to the underneath of solar panel.
2. Securely tighten the screw-on end of the Projection Light to the output of the Solar Panel and turn on the switch button of solar panel.
3. Stake the Projection Light in lawn with the ground stake, or place on the floor with the connected wall mount stand.
4. It is recommended to charge for at least one full day before use.
5. To operate, press button on underside of solar panel to turn on. When sufficiently dark, the solar panel's sensor will activate and the laser lights should turn on.
6. The laser light cycles through 4 changing Laser Modes (Red dots, Green dots, f Red and Green dots together, quick flash of Green dots over Red dots). These modes run through constantly on a short cycle to create an ever changing landscape of Laser dots. Laser light can not be set to one fixed mode.
7. Set the solar panel to the right direction facing up to sunshine to ensure that the battery of solar panel is fully charged. Ensure solar panel is positioned to get max sun exposure and also that it is not placed where it might be under ambient light at night (eg: street light, path lights etc thus affecting the solar panel sensor)
8. The charging time of the solar panel is 4-5 hours, and the working time of the laser light is 5-6 hours when solar panel is fully charged.
9. When the laser light is not to be used, simply turn off the switch button of solar panel. For night to night use, there is no need to turn the unit on an off. Simply leave button in the on position and it will charge during the day and come on automatically at night.

CLEANING AND MAINTENANCE

DO NOT use chemical based cleaning agents.
Use a soft, dry cloth to clean ONLY.

SPECIFICATIONS

| | | |
|---------------------------|---|--------------------------------------|
| Laser Source | : | DPSS Green Laser and Red Laser Diode |
| Laser Power | : | Green Light : 20mW@532nm |
| | : | Red Light : 100mW@650nm |
| Warm up Time | : | 2 – 10 minutes |
| Rated Power | : | 1.5W |
| Suitable Temperature | : | 14°F to 90°F (-10°C to 32°C) |
| Output of Solar Panel | : | DC 5V 300mA |
| Battery Capacity | : | 2600 mAh |
| Laser Classification | : | Class 3R |
| Waterproof Classification | : | IP65 |
| Product Size | : | Φ71mm x 110mm(H) |
| Net Weight | : | 1.7 lbs |

LASER SAFETY WARNINGS

Potential laser injury hazard exists with this product! Read these instructions carefully, which includes below warnings and assembly and usage instructions!

- Avoid direct eye contact with laser light. Never intentionally expose your eyes or others' eyes to direct laser light.
- There are no user-serviceable parts inside the unit. Do not open the housing or attempt any repairs yourself.
- Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

NON-INTERLOCKED HOUSING WARNING

This unit internally contains high power laser devices. Do not open the laser housing, due to potential exposure to unsafe levels of laser radiation. The laser power levels accessible if the unit is opened can cause instant blindness, skin burns, and fires.

- Only use the included Solar Panel and ensure that it's properly connected to the laser light.
- Operate in temperatures between 14°F and 90°F (-10°C to 32°C). There may be a slight delay if operating below 55°F (13°C).
- Please allow up to 10 minutes for the light to warm up and reach its full projection brightness.
- Do not point the projection light towards people, vehicles, or traffic routes.